

```

graph LR
    12[12] --> 14[Parser 14]
    14 --- T1[Translator 1]
    14 --- T2[Translator 2]
    14 --- T3[Translator 3]
    14 --- T4[Translator 4]
    14 --- T5[...]
    T1 -- 16a --> 18a[18a]
    T2 -- 16b --> 18b[18b]
    T3 -- 16c --> API1[API 18c]
    T4 -- 16d --> API2[API 18d]
    subgraph 10 [10]
        12
        14
        T1
        T2
        T3
        T4
        T5
        18a
        18b
        API1
        API2
    end

```

Figure 1

Word	Token
connection	1
connections	2
get	3
info	4
set	5
tcp	6
udp	7
watch	8
< Invalid Token >	-1

↑  
26

↑  
28

← 20

← 22

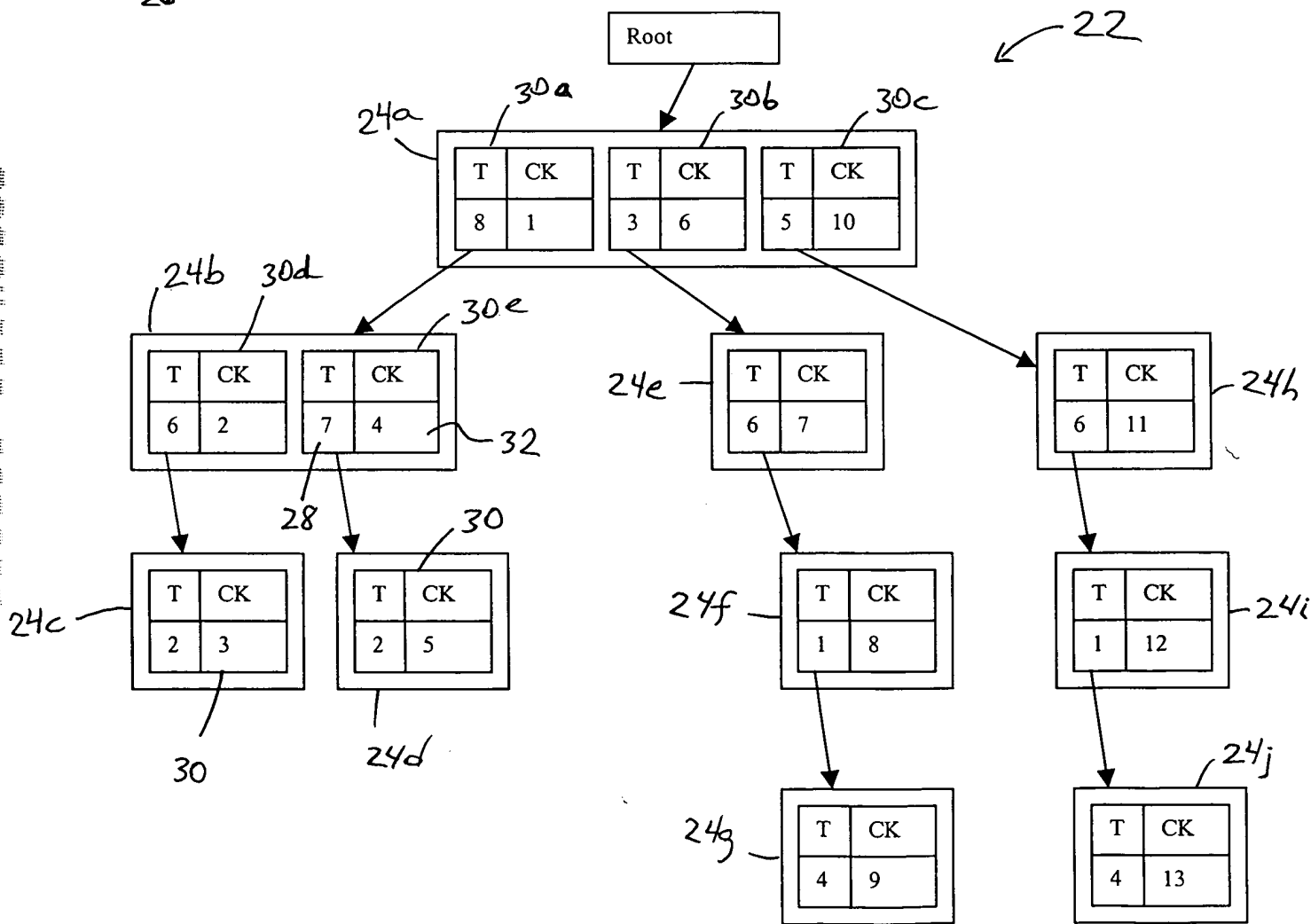


Figure 2

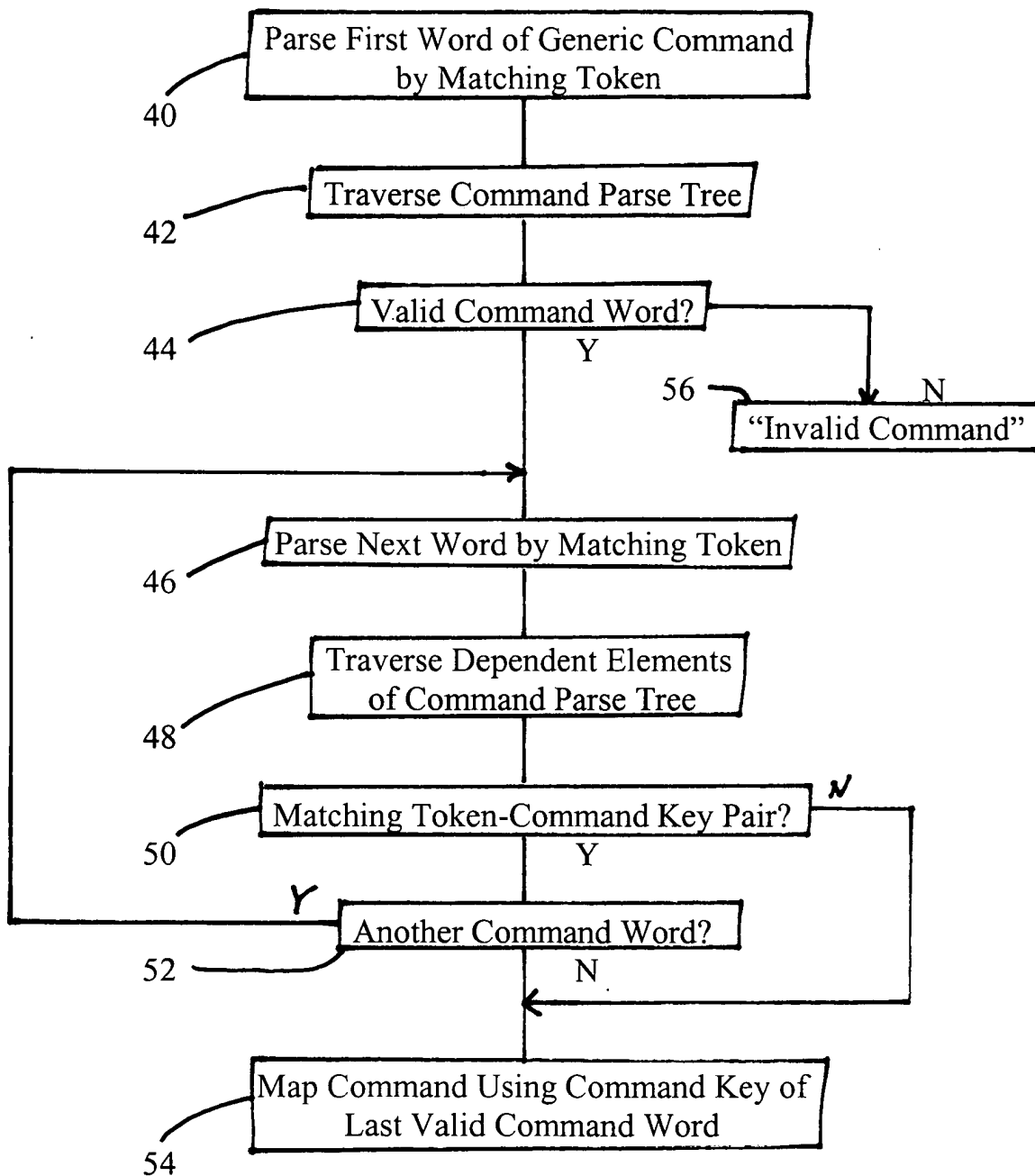


Figure 3